Response to Office Action dated December 10, 2009

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-41 (Canceled).

Claim 42 (New): A print system comprising:

an image source device; and

a print device connected to the image source device through a USB interface,

wherein the image source device includes:

an operation unit operated by a user;

a request command generation unit generating a request command for

requesting to perform a print operation under a print condition setting desired by the user in

response to a print instruction from the operation unit by the user;

a data storage storing various resource files each of which includes an image

file required when the print device performs the print operation under the print condition

setting desired by the user; and

a USB device controller sending the request command to the print device, and

enabling the print device to independently access a desired resource file stored in the data

storage as controlled in a sleeve manner by the print device,

wherein the print device includes:

a USB host controller receiving the request command from the image source

device, and independently reading, from the data storage, the desired resource file required

for performing the print operation under the print condition setting by controlling the USB

device controller; and

a print unit performing the print operation under the requested print condition

setting in response to the received request command,

Page 2 of 6

Response to Office Action dated December 10, 2009

wherein the USB host controller of the print device periodically sends an "Interrupt

In" command to the USB device controller of the image source device, and

wherein, if the request command is generated when the USB device controller

receives the "Interrupt In" command, the USB device controller returns the request command

to the USB host controller.

Claim 43 (New): The print system according to claim 42, wherein

the print condition setting includes a plurality of items including selection of a desired

image file, designation of a desired number of print sheets, designation of a desired layout,

and designation of a desired sheet size, and

the print condition setting is included in one of the request commands sent from the

image source device and the resource file read by the print device.

Claim 44 (New): The print system according to claim 42, wherein

the image source device further includes:

a color display panel; and

a unit displaying, on the color display panel, the print condition setting set by

the user, in response to the print instruction from the operation unit by the user.

Claim 45 (New): A print system comprising:

an image source device; and

a print device connected to the image source device through a USB interface,

wherein the image source device includes:

an operation unit operated by a user;

a request command generation unit generating a request command for requesting to perform a print operation desired by the user, the request command including a file name of a resource file of an object for printing and a predetermined print condition, in response to a print instruction from the operation unit by the user;

a data storage storing various resource files each of which includes an image file required when the print device performs the print operation under a print condition setting desired by the user; and

a USB device controller sending the request command to the print device through the USB interface, and enabling the print device to independently access a desired resource file stored in the data storage as controlled in a sleeve manner by the print device,

wherein the print device includes:

a USB host controller receiving the request command from the image source device, and generating a resource file request command for obtaining the resource file having the file name included in the received request command, the USB host controller independently reading the resource file from the data storage by controlling the USB device controller through the USB interface; and

a print unit printing the resource file read by the USB host controller under the predetermined print condition included in the request command.